	1		REV DESCRIPTION OF REVISIO	N By	DATE	APPROVED
			A INITIAL RELEASE	C. Dai	2022/8/14	C. Chen
► Electrical Data   Frequency Range 14.5-22GHz   Average Power 50W(CW), 3KW(PW)   VSWR ≤1.2   ► Mechanical Data   Waveguide Type WR-51(BJ180)   Flange Type FBP180   RF Connector SMA-Female	30.2	30.2 -20.57 -4-R3 -4-Φ4.1 -12.954			<u>FBP180</u>	
Material Copper Plating Chromate Surface Finish Black Painted						
Environmental Data		_				
Temperature −55°C~+125°C						
	DRAWN: L. Ma 14/08/22	TITLE:	Coaxial 成都巨人溦波			
	ENGINEER: J. Zhu 14/08/22 APPROVED: C. Chen 14/08/22	Waveguide to Coaxial Adapter, WR-51 to SMA-	TITAN MICROWAVE INC. - A Professional RF & Microwave Components Supplier -			
	TOLERANCE UNLESS OTHERWISE SPECIFIE		www.titan-microwave.com		wave.com	
	x ±0.50 [0.019"]	FBP180, Right Angle		NSIONS IN I	MILLIMETERS(m	ım)
1. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME 2. CUSTOMER OUTLINE DRAWING FOR REFERENCE ONLY	.x ±0.20 [0.008"] .xx ±0.10 [0.004"] ANGLES ±1°	PART No.: R-WR51-SFEU	SIZE: SCALE:	SHEET	T: RE 1/1	V: A

Notes: